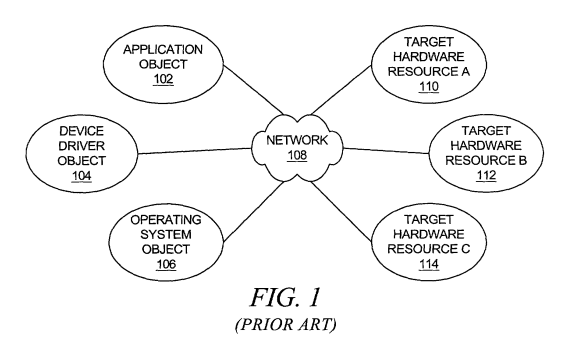
Atty. Docket # AUS920010377US1 Benfield et al.

CV09135006473

Method and system for a network management framework with redundant failover methodology



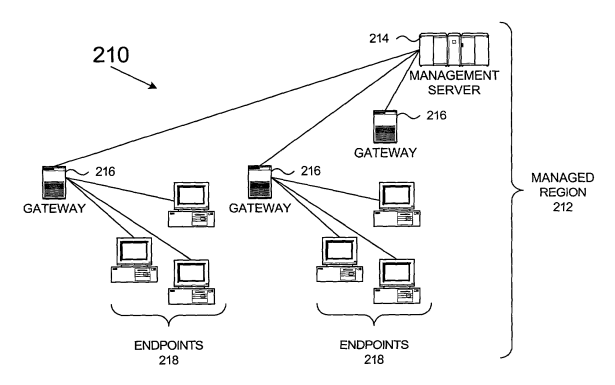


FIG. 2A

Atty. Docket # AUS920010377US1 Benfield et al. Method and system for a network management framework

Method and system for a network management framework with redundant failover methodology

2/13

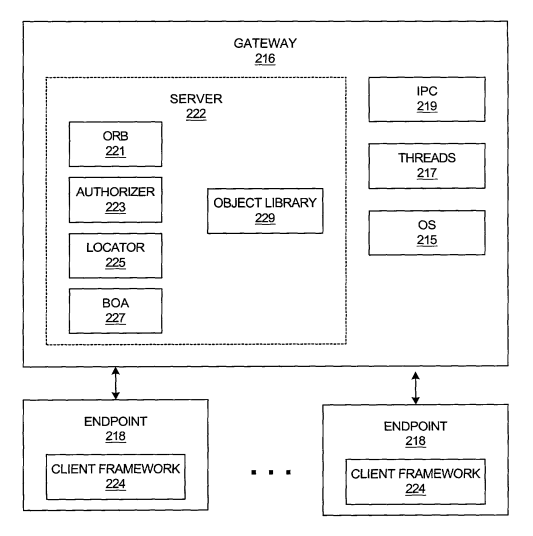


FIG. 2B

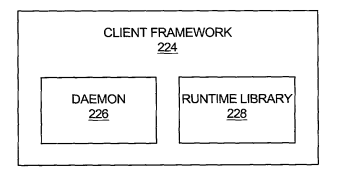


FIG. 2C

March Miller Willer at the Willer and Comments of the William Additional Comments of the Comme

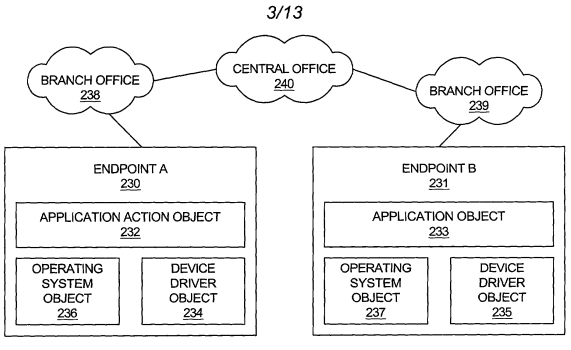
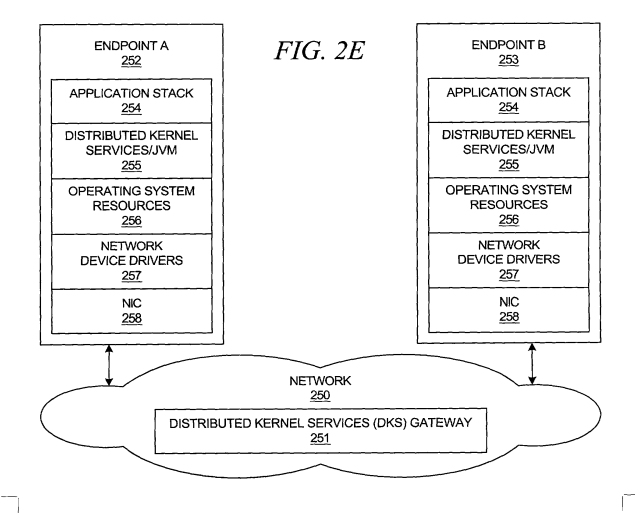


FIG. 2D



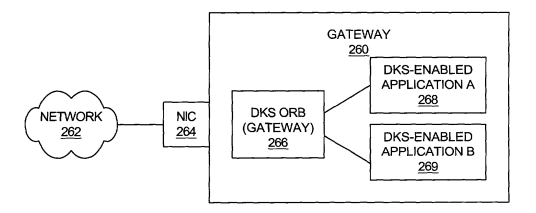
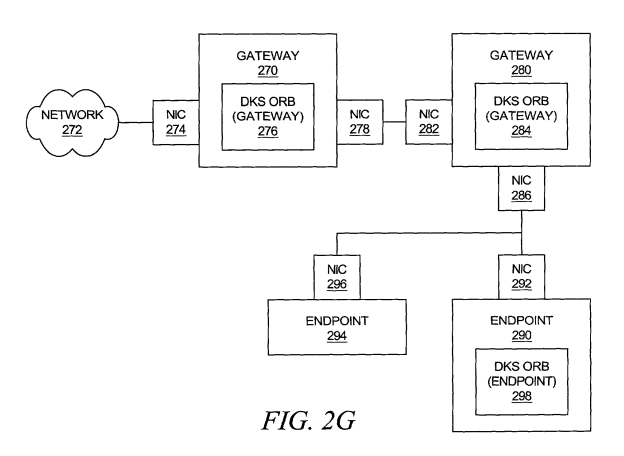
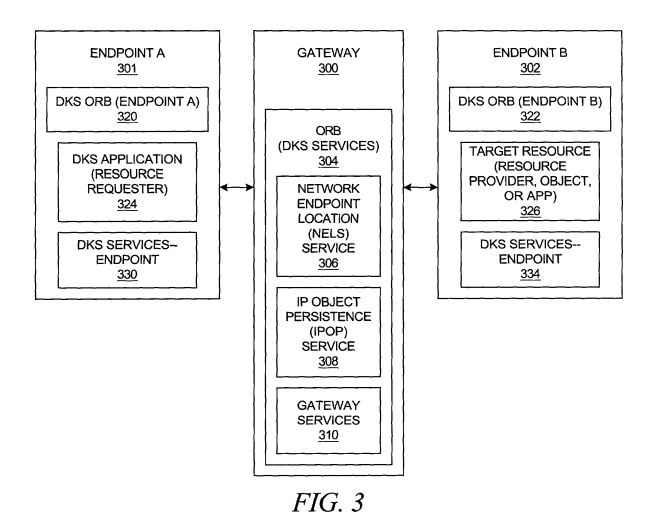


FIG. 2F



5/13

With redding it id



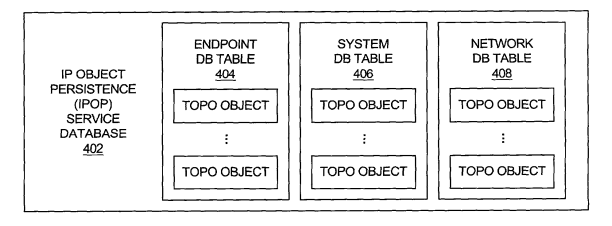
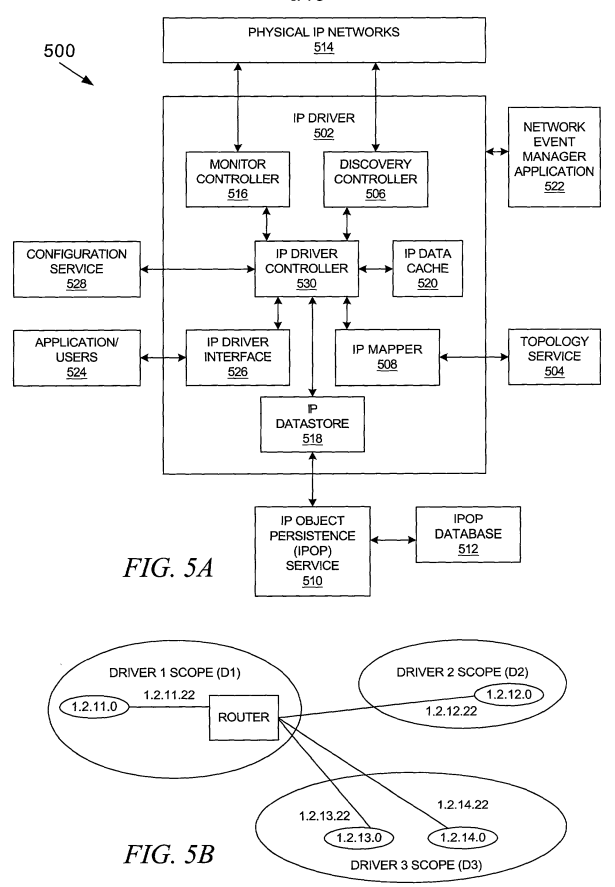


FIG. 4





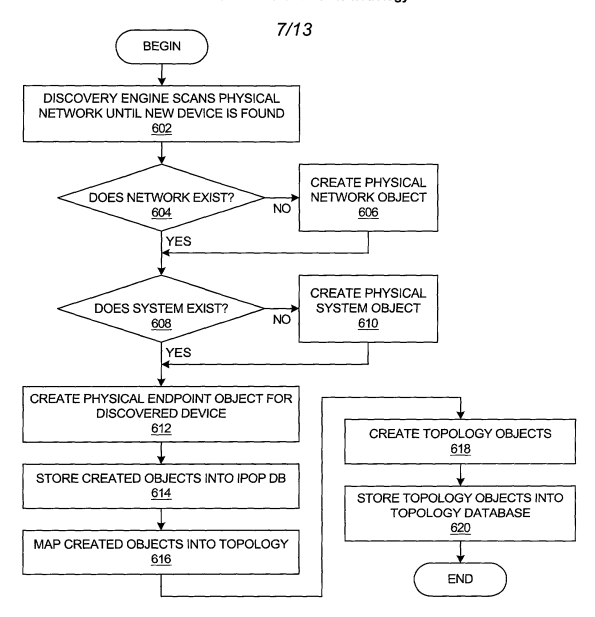


FIG. 6A

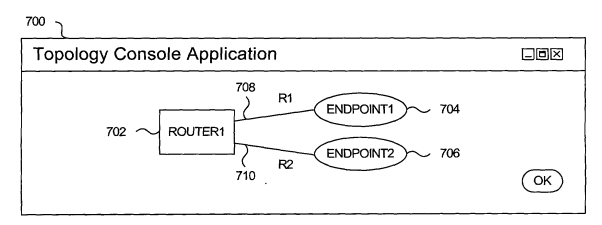
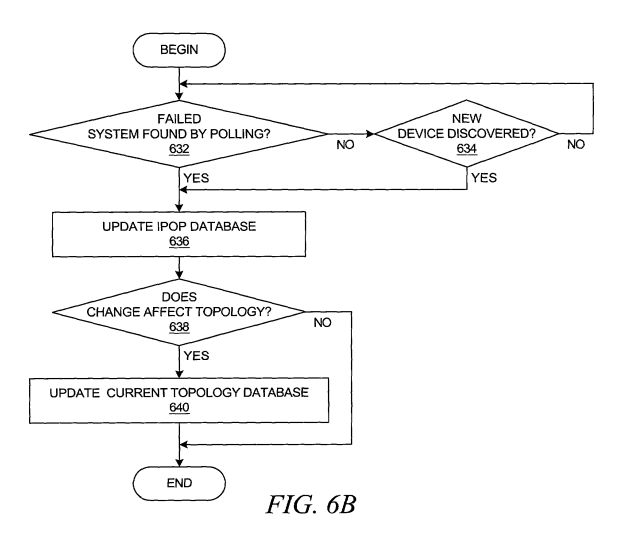


FIG. 7A



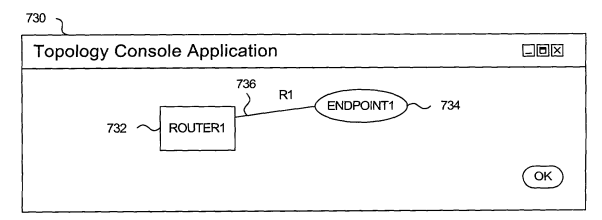
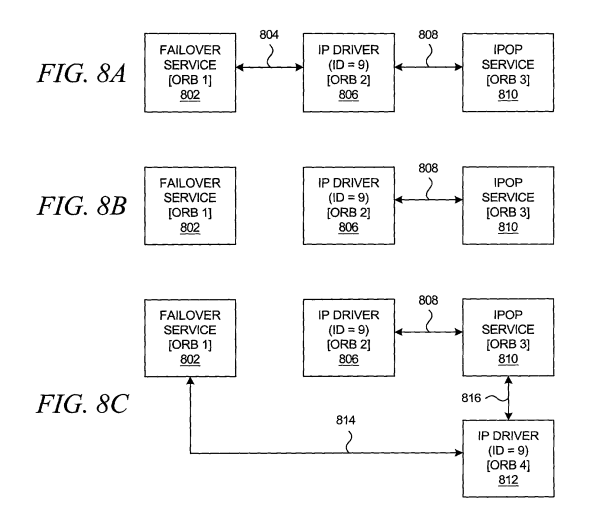


FIG. 7B

Atty. Docket # AUS920010377US1 Benfield et al. Method and system for a network management framework with redundant failover methodology

9/13



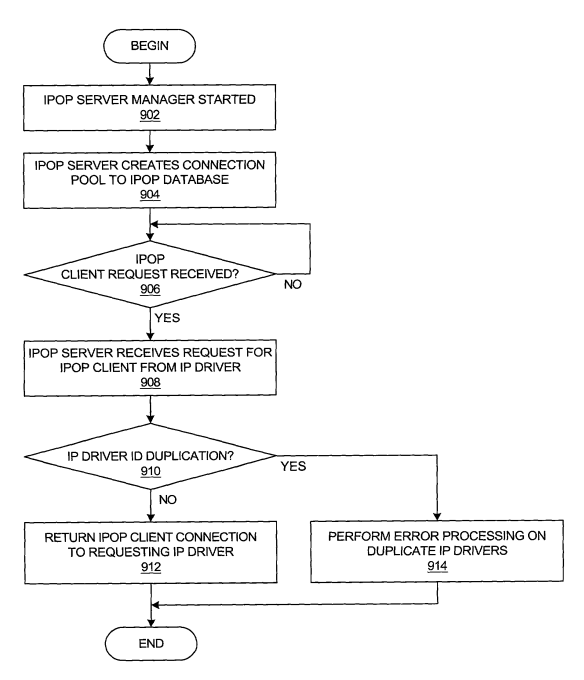


FIG. 9A

Atty. Docket # AUS920010377US1 Benfield et al. and system for a network management framewor

Method and system for a network management framework with redundant failover methodology

11/13

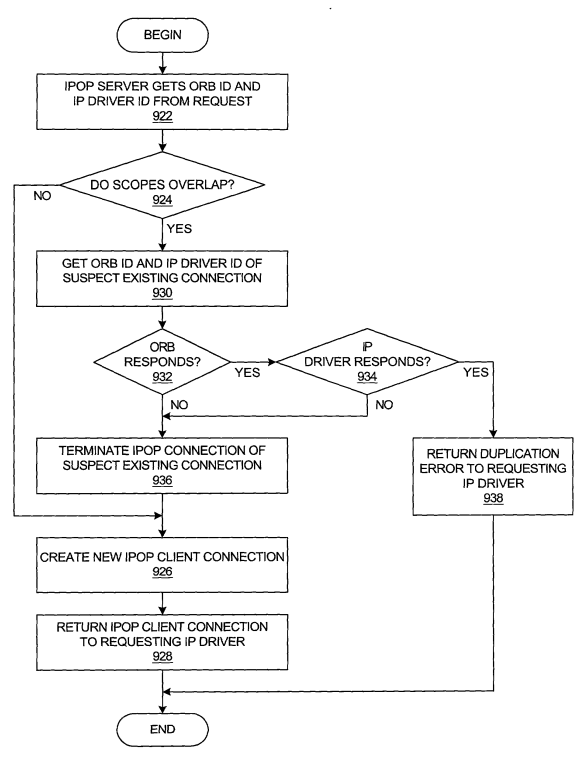


FIG. 9B

12/13

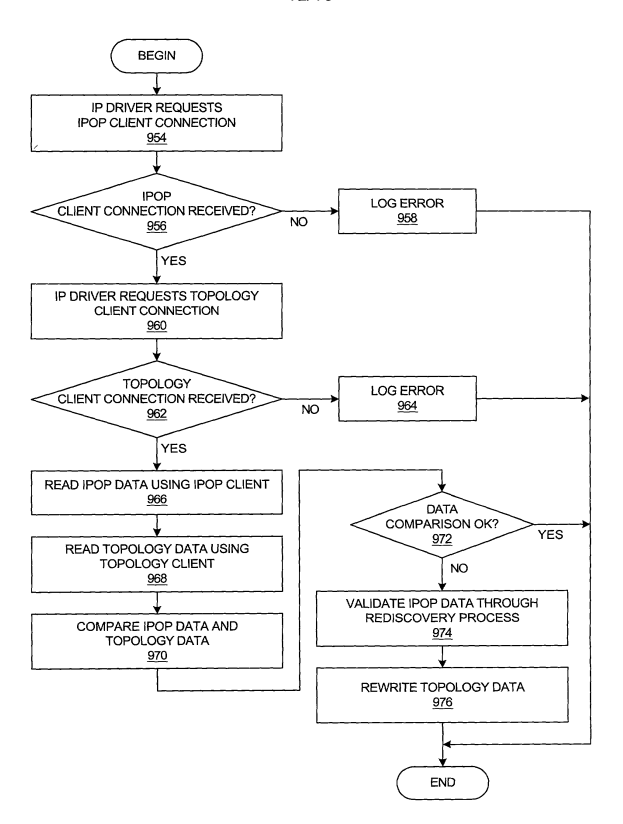


FIG. 9C

Atty. Docket # AUS920010377US1 Benfield et al.

Method and system for a network management framework with redundant failover methodology

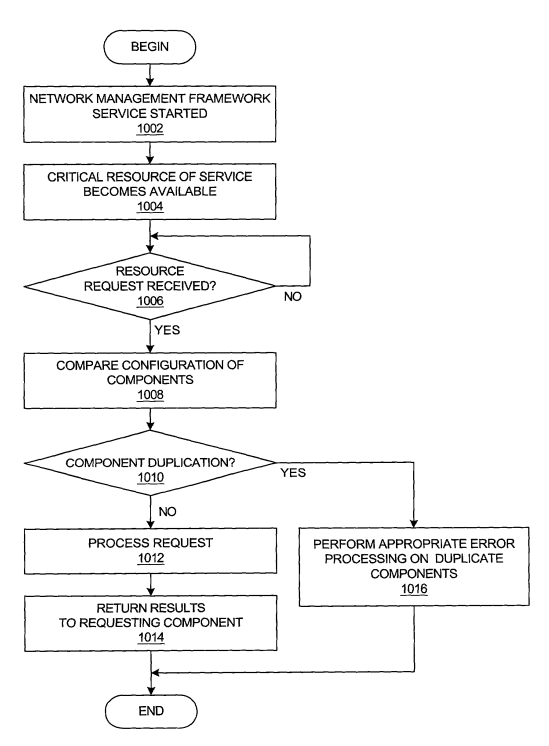


FIG. 10